

# CERS Data Seeding Templates Change Log

*Prepared by Cal/EPA Technology Services Staff    April 2012*

---

Below is a summary of changes made to the Microsoft Excel data seeding templates originally released by Cal/EPA in October 2011.

## Minor Changes Applied to all Templates

- Tool tips have been reviewed and updated for all fields.
- Embedded data validation removed for all fields to simplify copying/pasting of data into the templates.
- Brief field descriptions have been applied as column tool tips rows 2 and 3.
- The *Instructions* and *Code Reference* worksheets have been removed and incorporated in the data seeding document.

## Facility Information

1. Added field number 103a "SupplementalLocationText".
2. Updated field number for column OrganizationName to 20.0016 (previously blank).
3. Added field number 20.0018 "NewIDJustification".
4. Removed field number 20.0001\* "RegulatorCode".
5. The CountID field is no longer a minimally-required field for seeding.
6. Instructions worksheet has been updated to reflect changes above and other process changes.

## Inventory

1. Instructions have been updated: Columns in orange indicate that a value for one or both of these columns must be provided. If no value is provided for either column the data will not be imported into CERS2.
2. Updated field number for column DOTHazardClassificationID to 252 (previously blank).
3. Removed field number 20.0001\* "RegulatorCode".

## UST Facility

1. Instructions have been updated: Columns in orange indicate that a value for one or both of these columns must be provided. If no value is provided for either column the data will not be imported into CERS2.
2. Added field number 422-99a "FRCodeDescriptionOther".
3. Removed field number 20.0001\* "RegulatorCode".

## UST Tank

1. Instructions have been updated: Columns in orange indicate that a value for one or both of these columns must be provided. If no value is provided for either column the data will not be imported into CERS2.
2. Removed field number 20.0001\* "RegulatorCode".